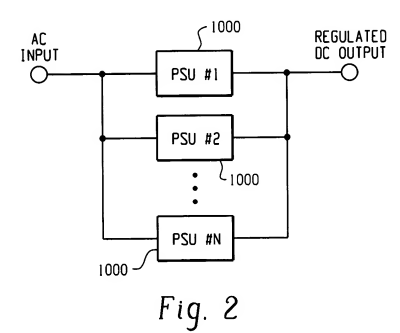
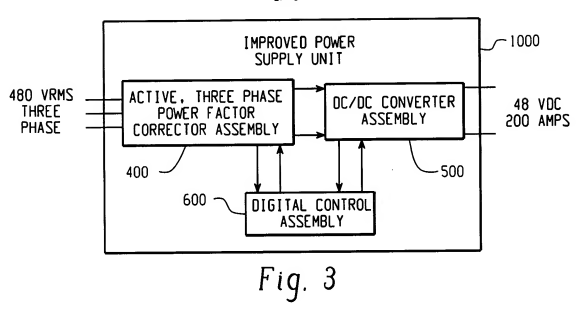
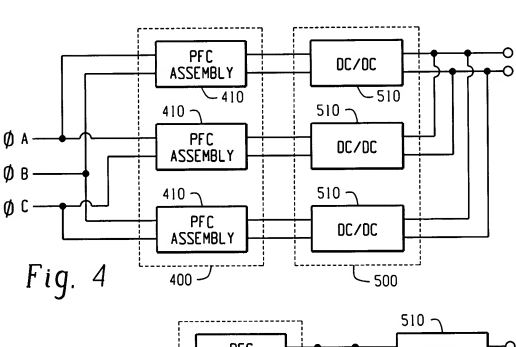
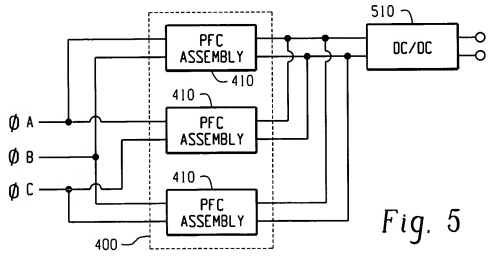


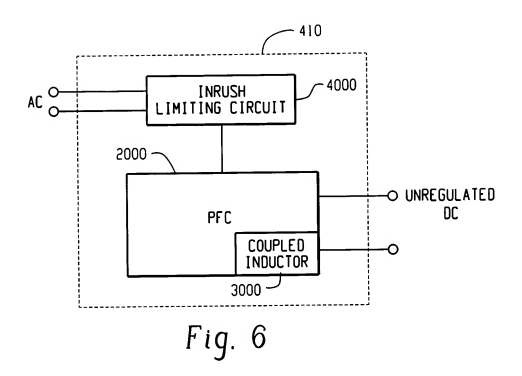
Fig. 1

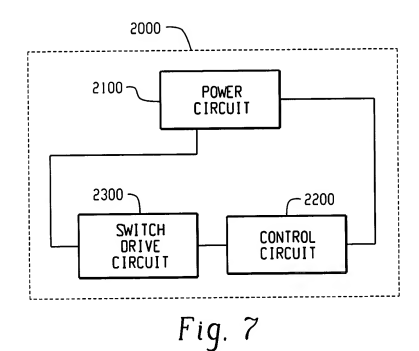


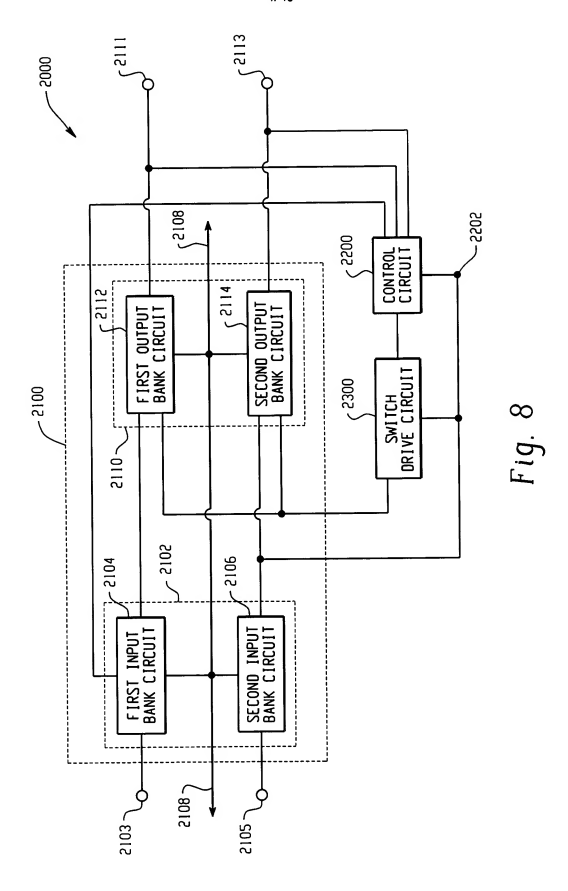


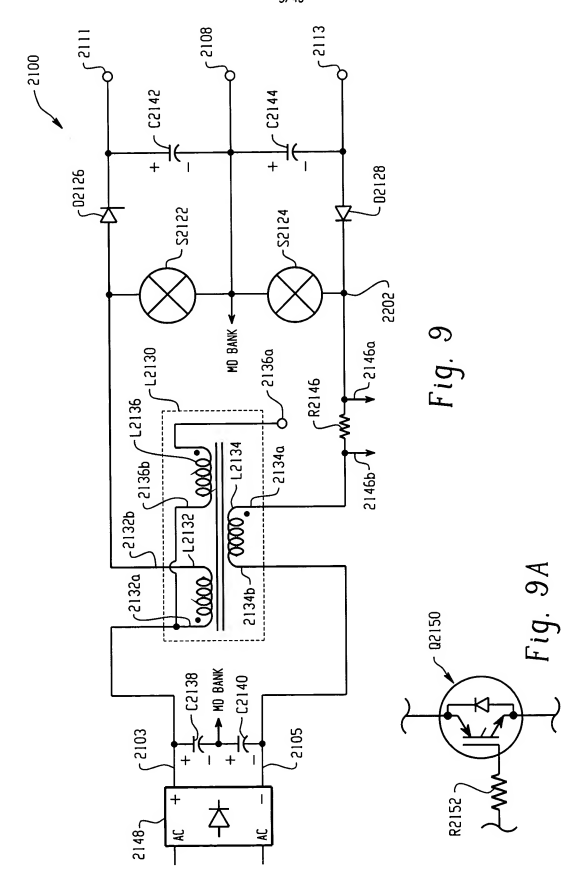


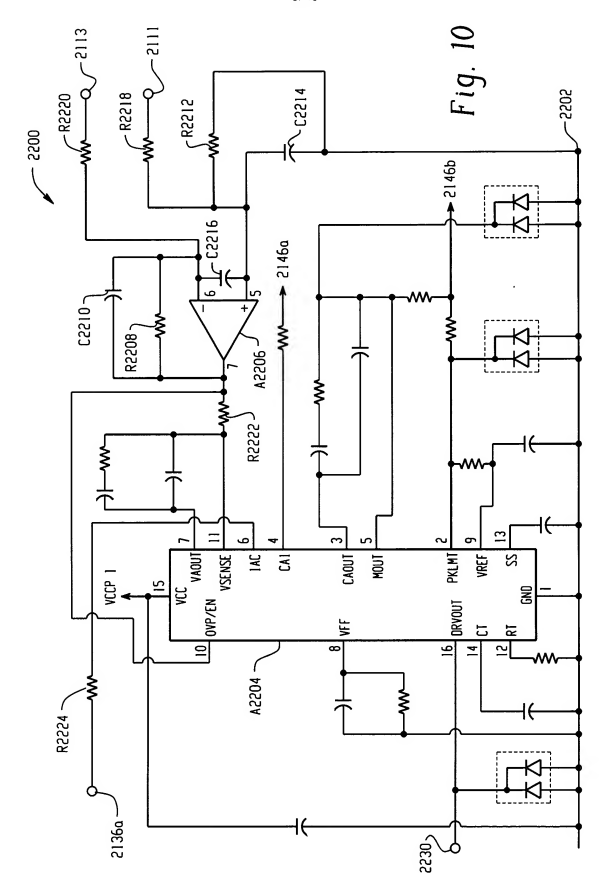


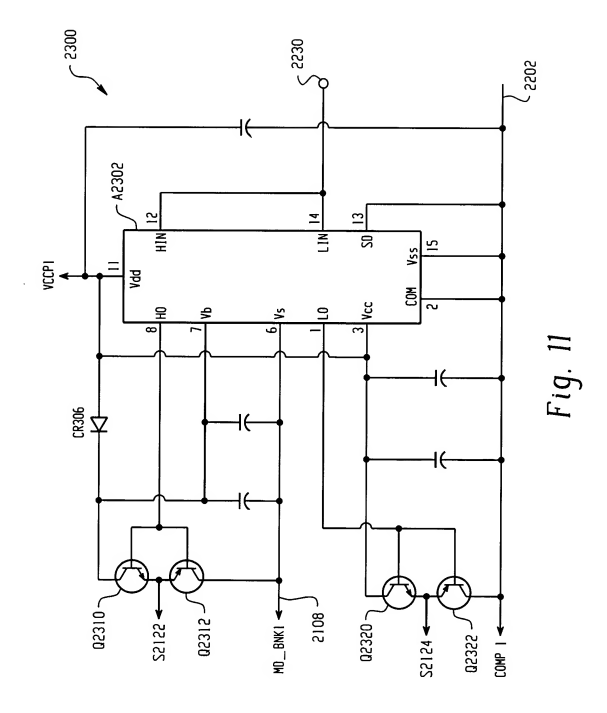












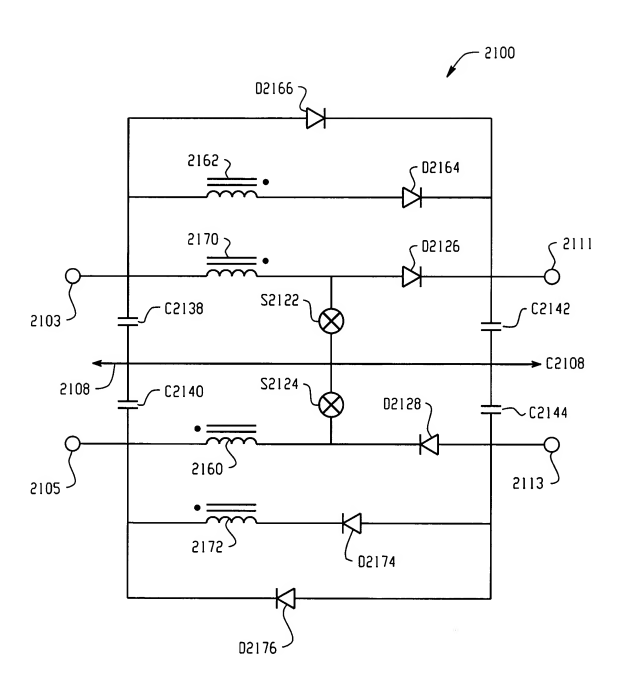


Fig. 12A

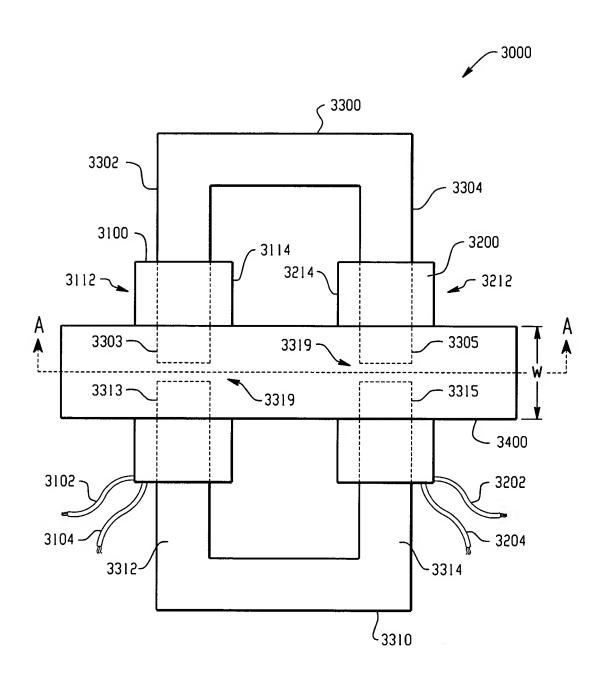
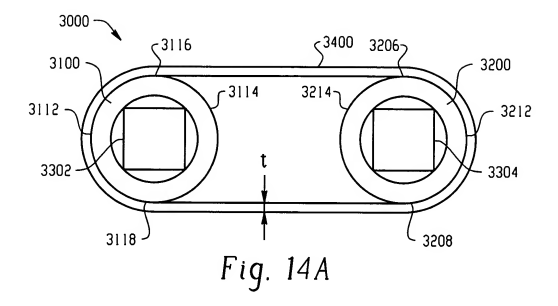


Fig. 13



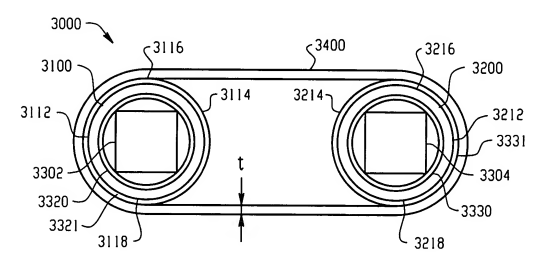
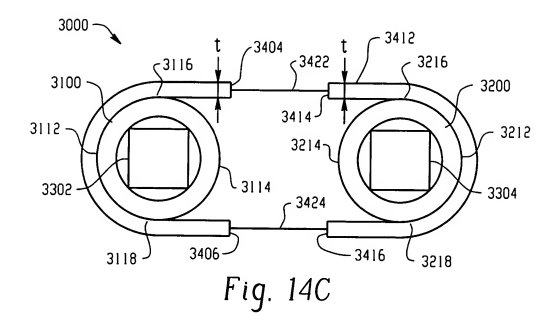


Fig. 14B



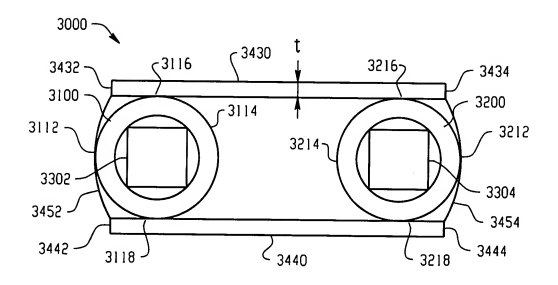


Fig. 14D

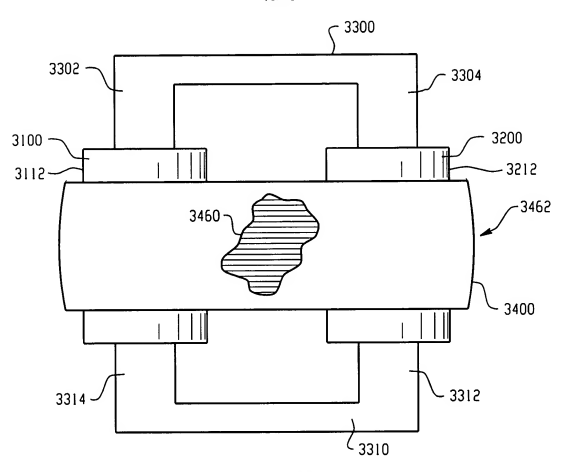


Fig. 14E

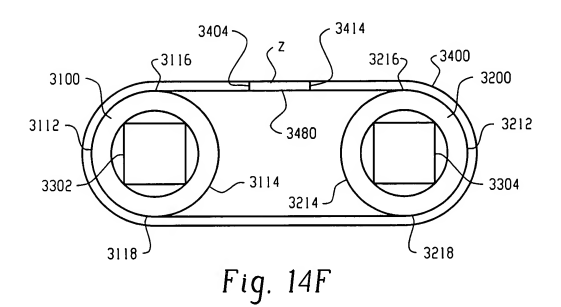
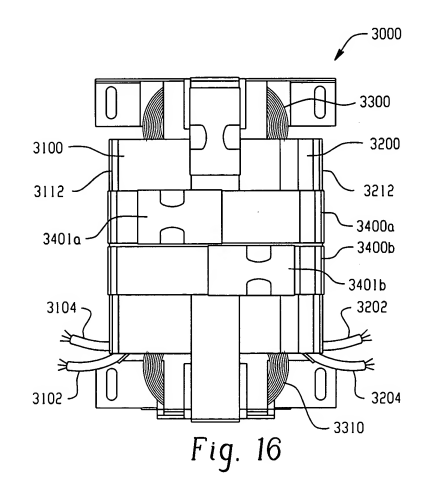
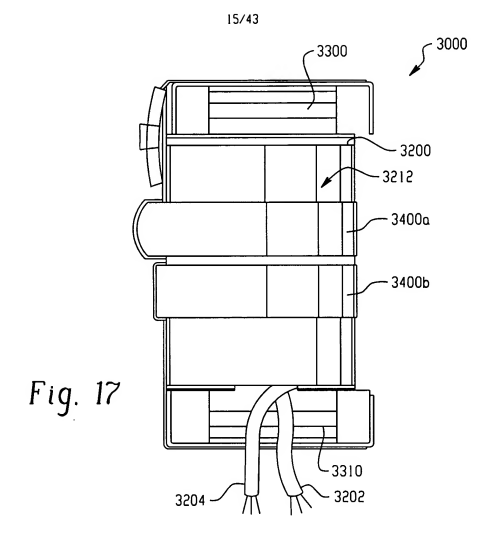


Fig. 15





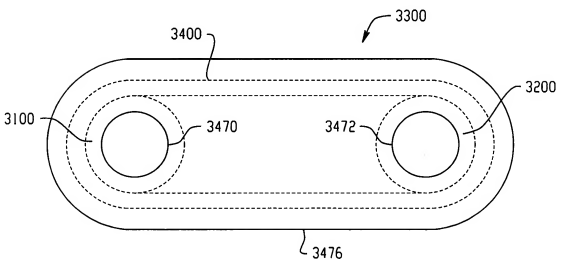
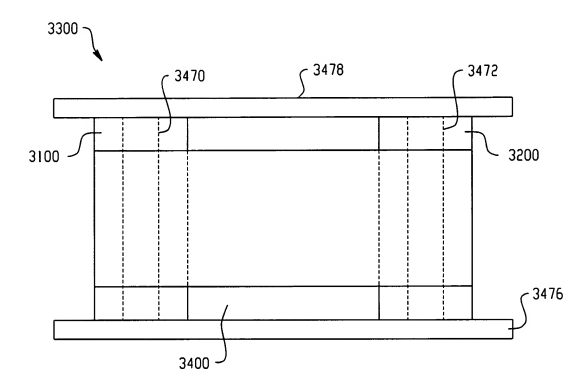
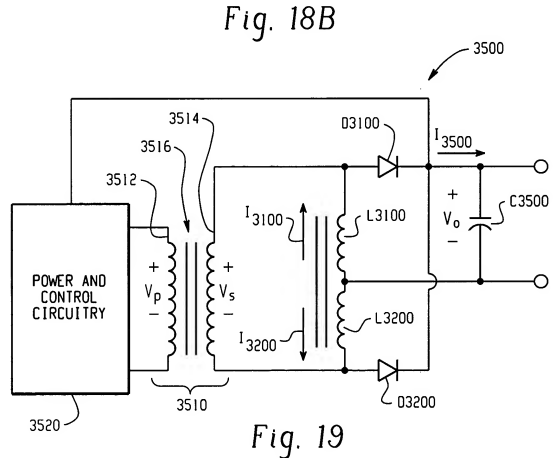
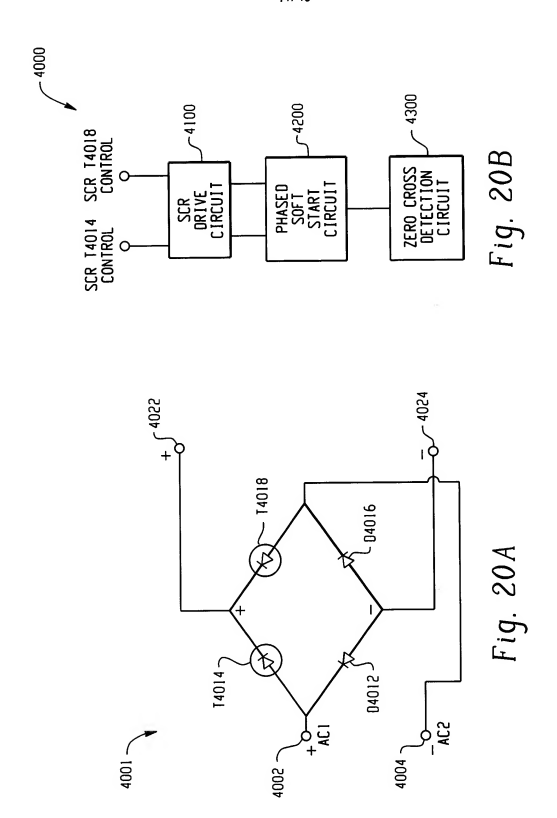
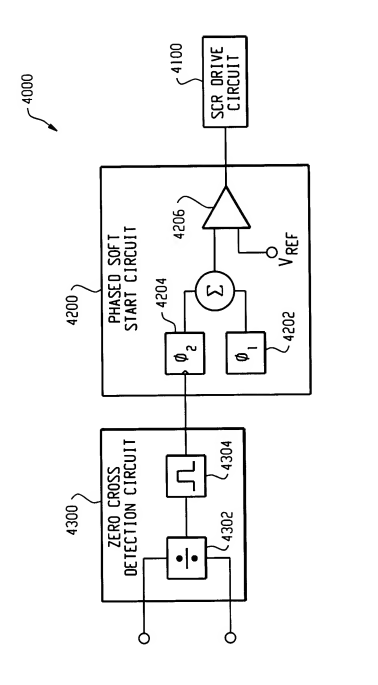


Fig. 18A

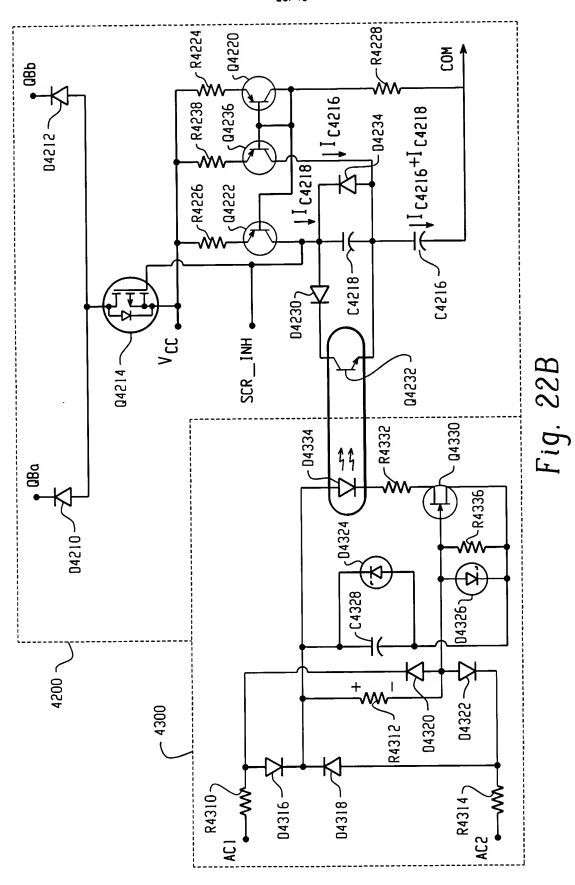


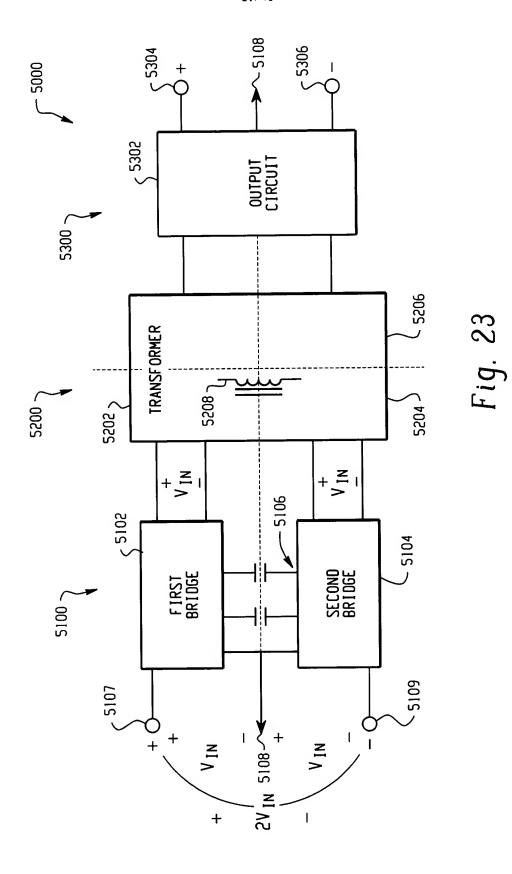


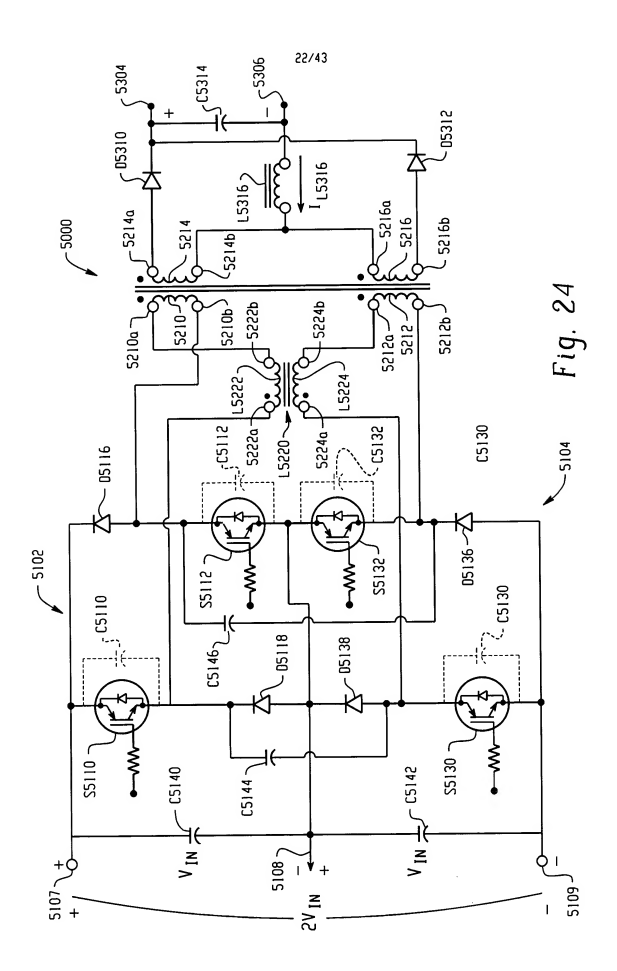


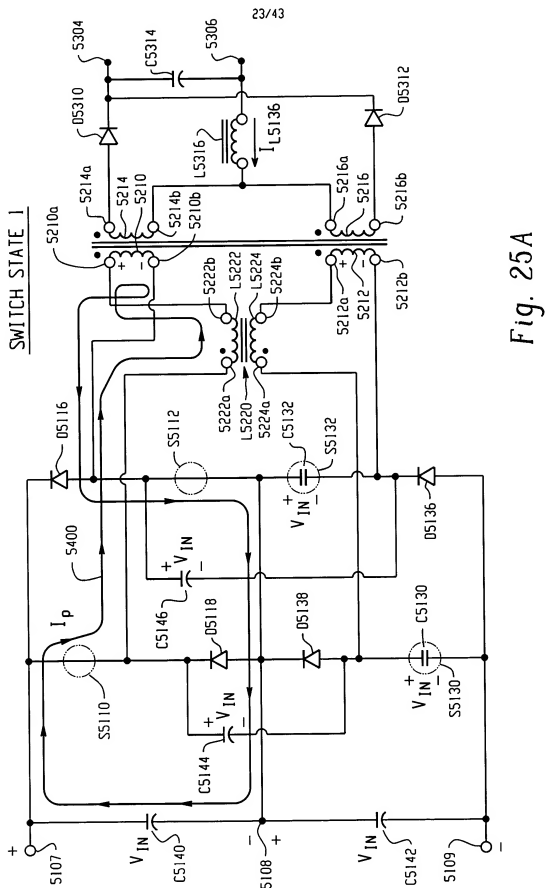


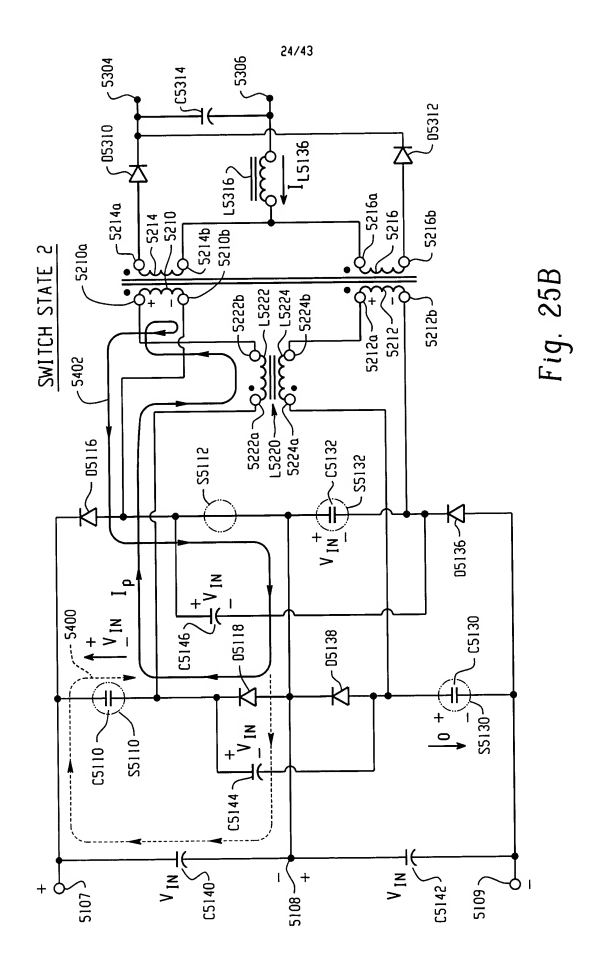
rig. 21

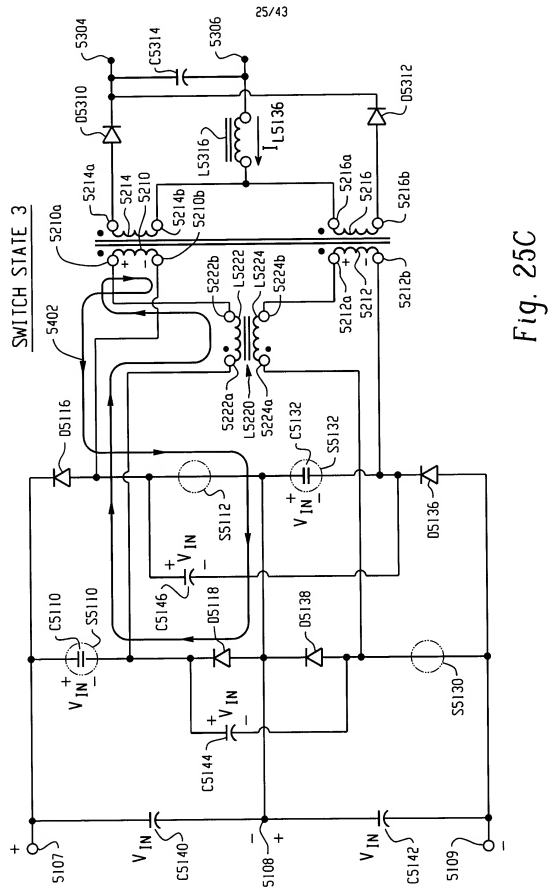


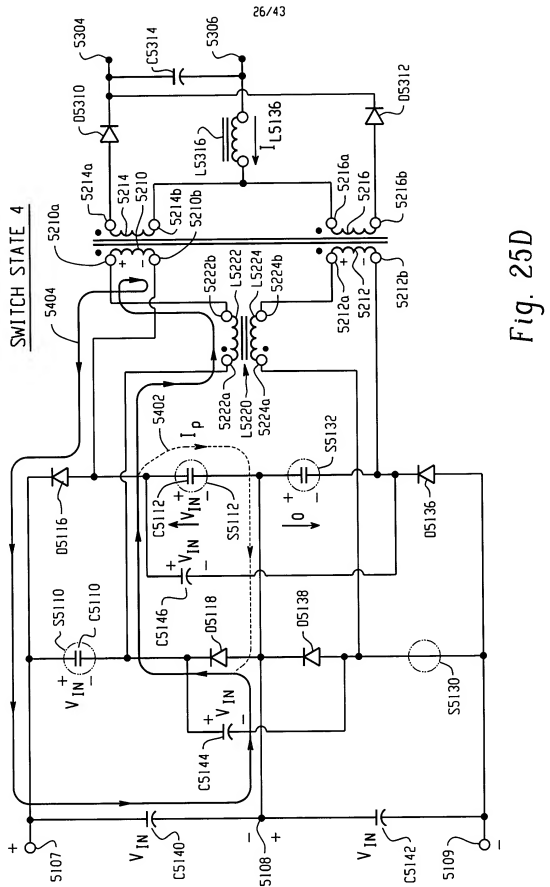


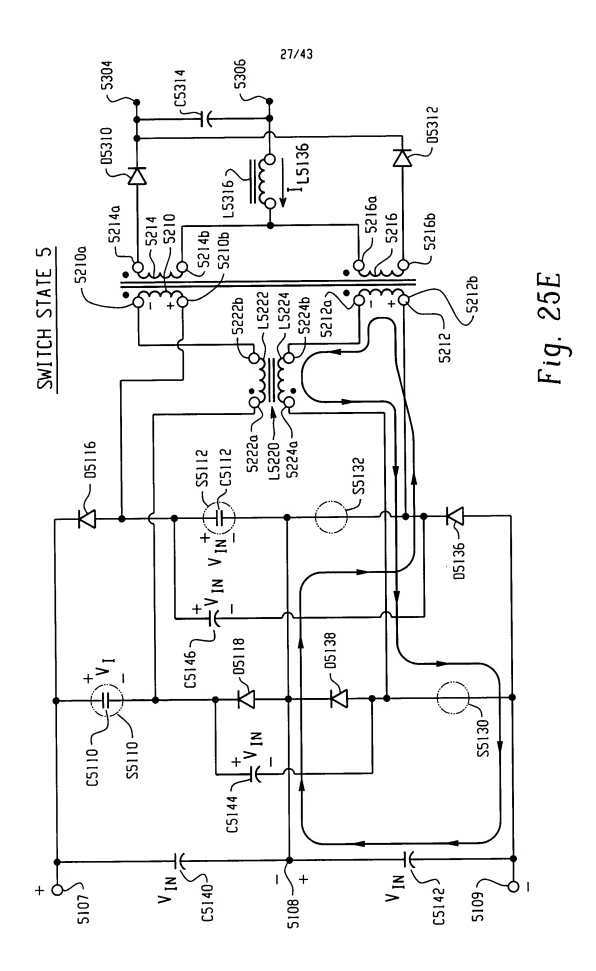


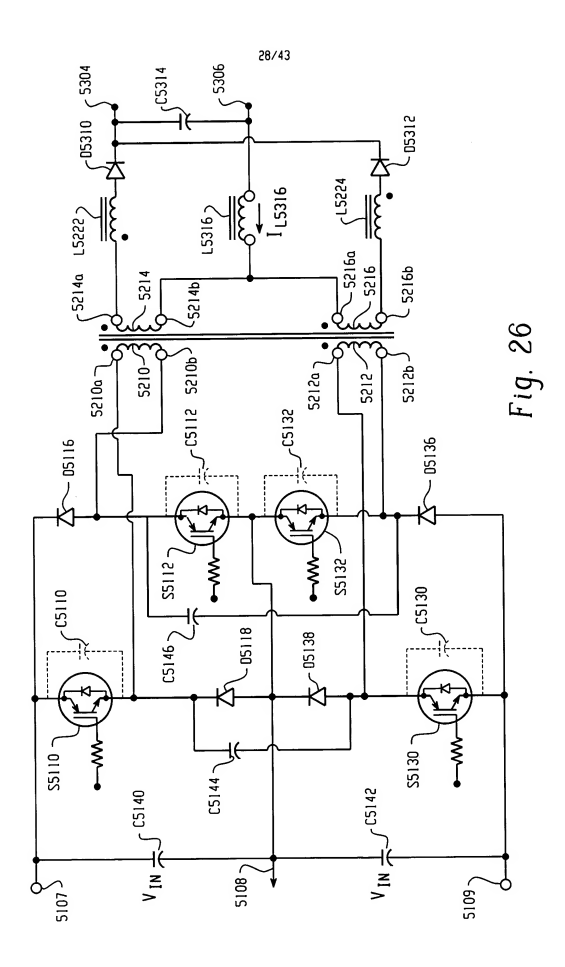


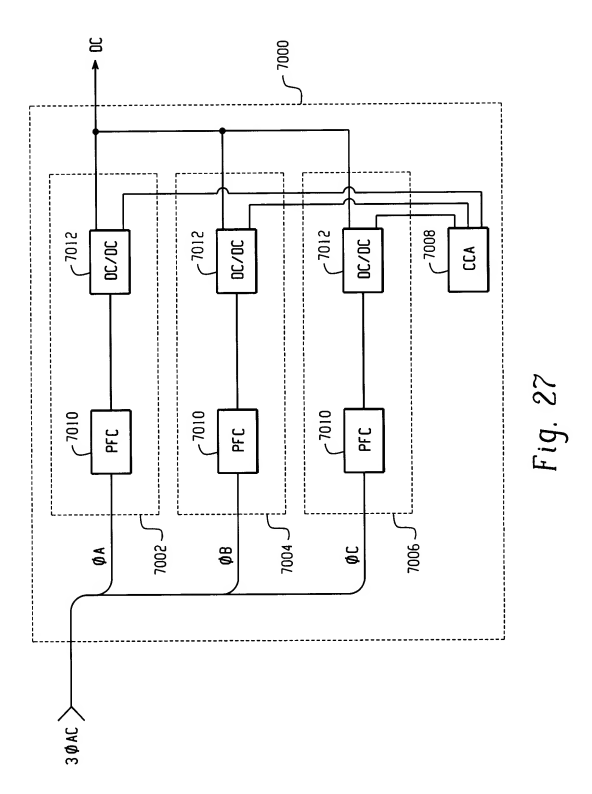












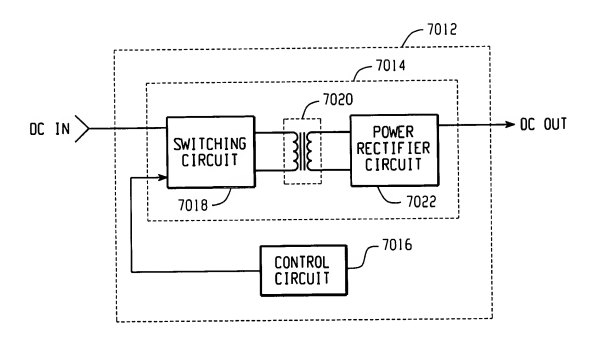


Fig. 28

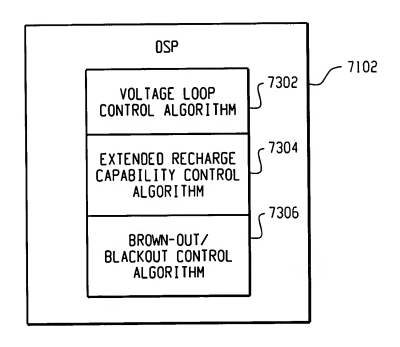
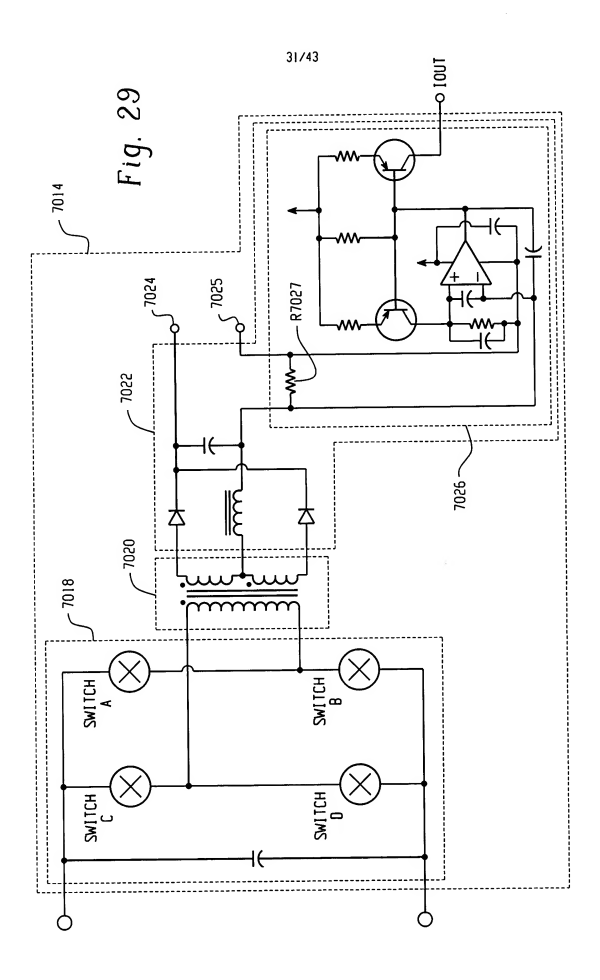


Fig. 37



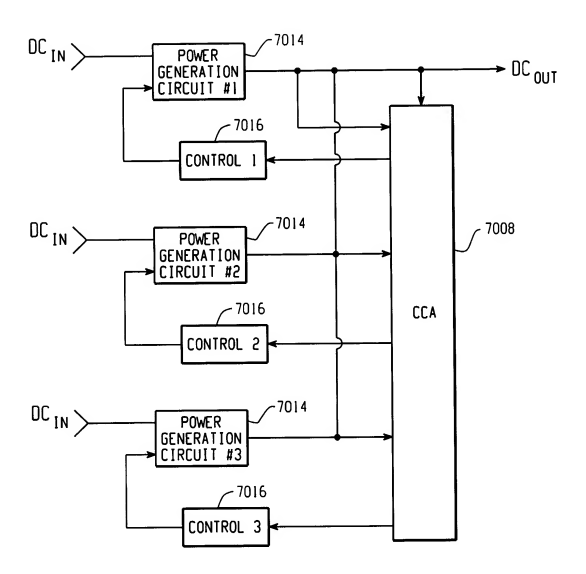
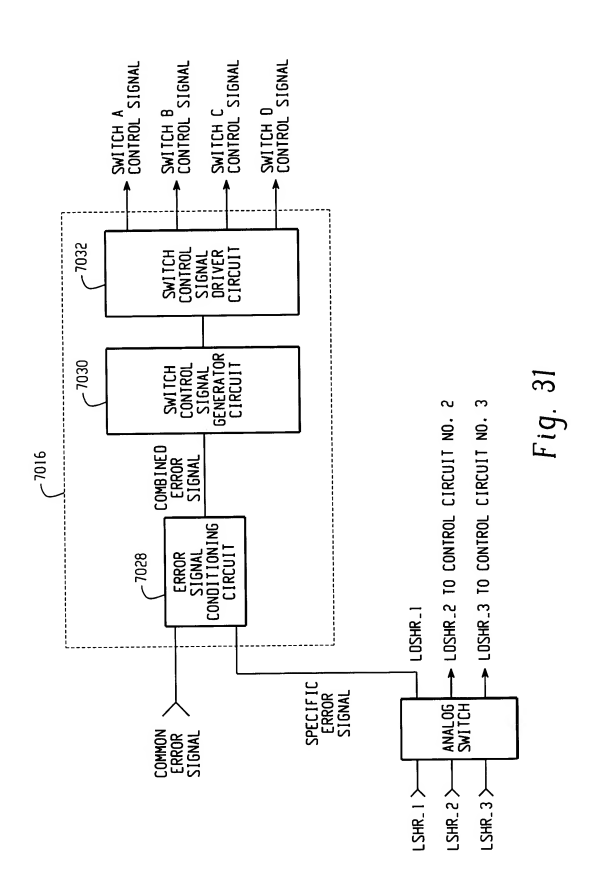
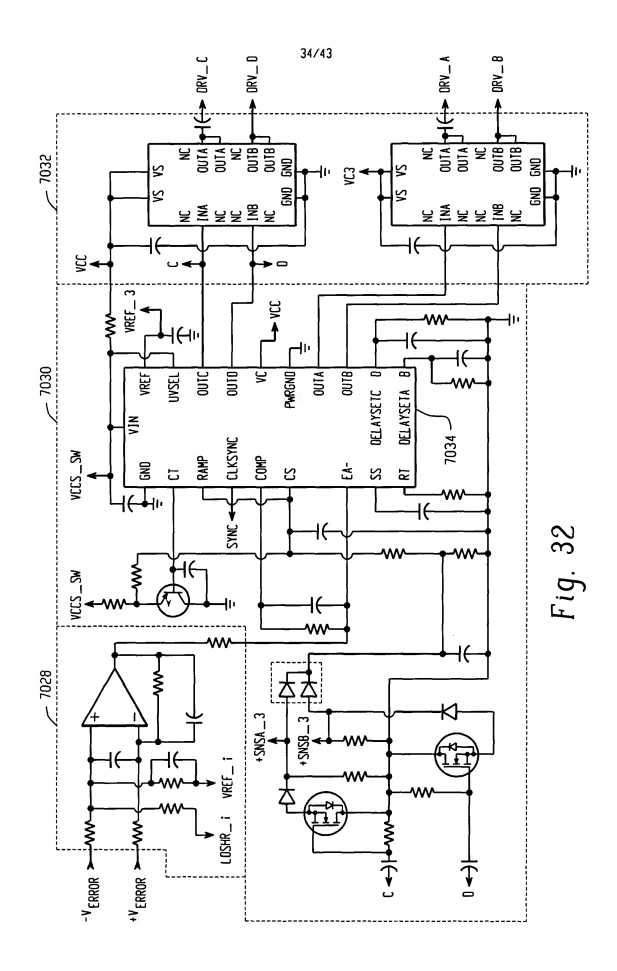


Fig. 30





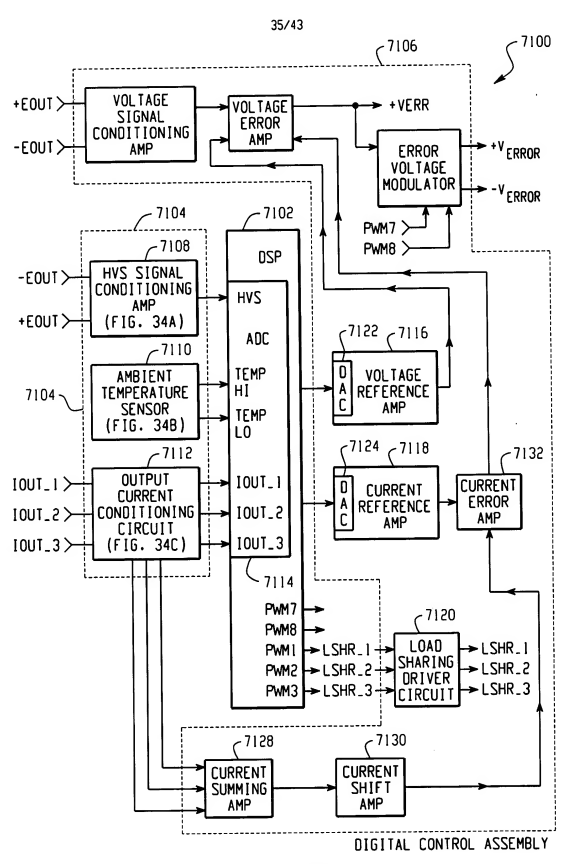
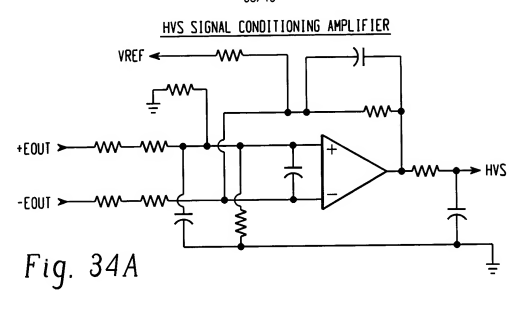
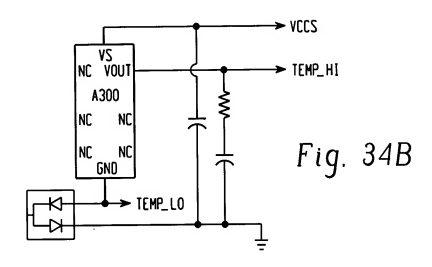


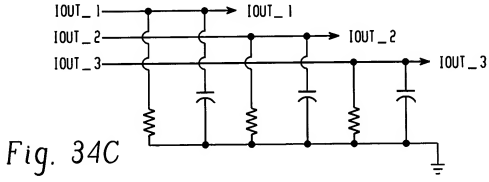
Fig. 33

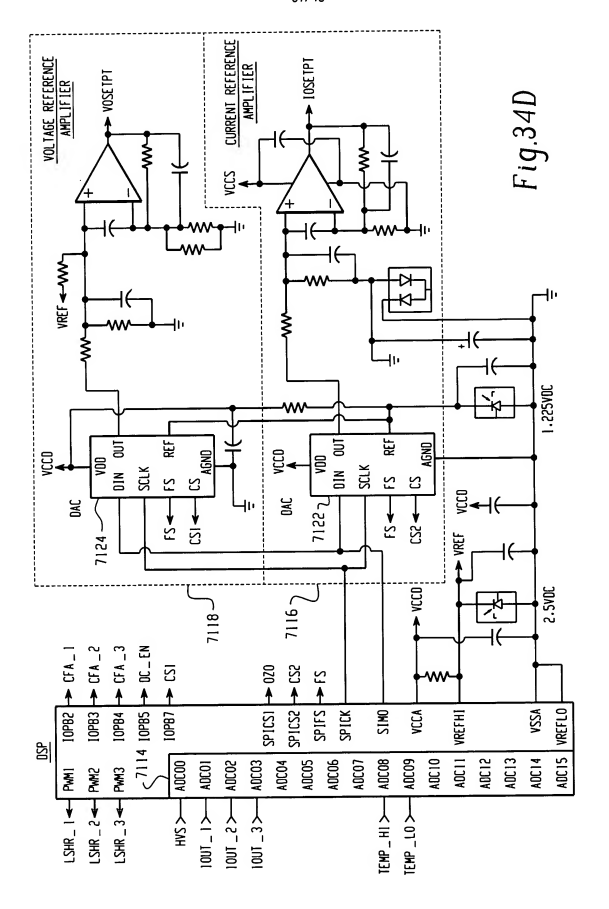


AMBIENT TEMPERATURE SENSOR

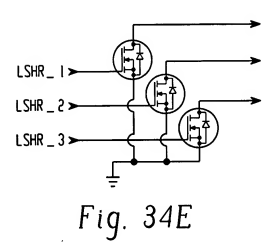


CONVERTER OUTPUT CURRENT





CONVERTER LOAD SHARING



CURRENT SUMMING AMPLIFIER

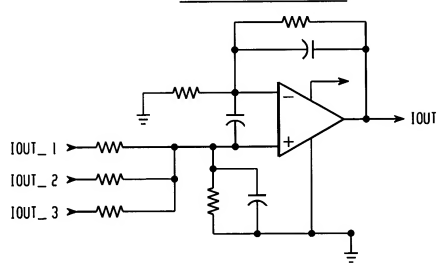


Fig. 34F

